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## 2025 Juniper JN0-683: Data Center, Professional (JNCIP-DC) Updated Reliable Braindumps Questions

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Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q41-Q46):

**NEW QUESTION #41** Exhibit.

```
Exhibit
                                                                                                   \boxtimes
                                   PSA:POR. COM
user@spinel# show protocols bgp group underlay
type external;
export Export-Directs;
local-as 65101;
multipath {
    multiple-as;
neighbor 172.16.1.1 {
    peer-as 65201;
neighbor 172.16.1.5 (
    peer-as 65203;
neighbor 172.16.1.3 {
    neer-as 65202:
user@spinel# show policy-options
policy-statement Export-Directs
    term loopback (
       from {
           protocol direct;
           route-filter 192.168.100.0/24 orlonger;
        then accept;
```

Referring to the exhibit, the spinel device has an underlay BGP group that is configured to peer with its neighbors' directly connected interfaces. Which two statements are true in this scenario? (Choose two.)

- A. The multihop statement is required to establish the underlay BGP sessions.
- B. Load balancing for the underlay is configured correctly.
- C. Load balancing for the underlay is not configured correctly.
- D. The multihop statement is not required to establish the underlay BGP sessions.

Answer: A,B

#### **NEW QUESTION #42**

Exhibit.



Connections between hosts connected to Leaf-1 and Leaf-2 are not working correctly. Referring to the exhibit, which two configuration changes are required to solve the problem? (Choose two.)

- A. Configure the setswitch-options vtep-source-interface 100. 0 parameter on Leaf-1.
- B. Configure the setswitch-options route-distinguisher 192.168.100.512 parameter on Leaf-1.
- C. Configure the set switch-options vrf-target target: 65000:55 parameter on Leaf-2.
- D. Configure the set switch-options service-id 1 parameter on Leaf-2.

#### Answer: C.D

#### Explanation:

- \* Review of the Exhibit:
- \* The exhibit shows the switch configuration for Leaf-1 and Leaf-2. The configurations include route distinguishers, VRF targets, and service IDs, all of which are crucial for ensuring proper operation in an EVPN-VXLAN environment.
- \* Service-ID Consistency:
- \* The service ID must be consistent across all participating leaf devices in the same EVPN instance to ensure that they are part of the same VXLAN overlay network.
- \* VRF Target Consistency:
- \* The vrf-target parameter must also be consistent across devices to ensure that VRFs (Virtual Routing and Forwarding instances) are correctly imported and exported between leaf nodes.

#### Conclusion:

- \* Option B:Correct-Setting the same service-id on Leaf-2 ensures that it is part of the same VXLAN overlay as Leaf-1.
- \* Option D:Correct-The vrF-target on Leaf-2 should match Leaf-1 to ensure consistent routing policies and proper route exchange.

## **NEW QUESTION #43**

Exhibit.

```
- A Exhibit
QFX10k-1
routing-instances {
   EVPN-VXLAN (
       instance-type vrf;
       interface irb.100;
       interface lo0.1;
                                   osalodi.com
       route-distinguisher 10.10.10.70:5000;
       vrf-target target:300:5000;
       protocols {
                        sulation vxlan;
               NE vn V 5000 KS
QFX10k-2
routing-instances {
   EVPN-VXLAN {
       instance-type vrf;
       interface inb.400;
       interface lo0.1;
       route-distinguisher 10.10.10.26:5000;
       vrf-target target:300:5000;
       protocols (
           evpn {
               ip-prefix-routes {
                  advertise direct-nexthop;
                   encapsulation vxlan;
                  vni 5000;
               3
           1
```

You have a sample configuration for connecting two sites through EVPN-VXLAN by exchanging IP prefix routes. Referring to the exhibit, which two statements regarding the configuration are true? {Choose two.}

- A. The VNI must match on all devices for the same customer.
- B. The VNI should be unique on all devices for each customer site.
- C. The advertise direct-nexthop option enables the receiver to resolve the next-hop route using only information carried in the Type 2 route.
- D. The advertise direct-nexthop option enables the receiver to resolve the next-hop route using only information carried in the Type 5 route.

## Answer: A,D

### Explanation:

EVPN-VXLAN Configuration:

- \* The configuration provided in the exhibit shows an EVPN-VXLAN setup where IP prefix routes are exchanged between two sites. The advertise direct-nexthop option and the VNI (Virtual Network Identifier) settings are crucial in this context. Advertise Direct-Nexthop:
- \* Option A:The advertise direct-nexthop option ensures that the next-hop route is resolved using only the information carried in the EVPN Type 5 route. Type 5 routes are used for IP prefix advertisement in EVPN, which is key to enabling Layer 3 interconnectivity between different VXLAN segments.

VNI Consistency:

\* Option C:For the same customer across different devices, the VNI must be consistent. This consistency ensures that all devices can correctly map traffic to the appropriate VXLAN segment, maintaining seamless Layer 2 and Layer 3 connectivity.

You are deploying a new network lo support your Al workloads on devices that support at least 400 Gbps Ethernet. There is no requirement for any Layer 2 VLANs in this network. Which network architecture would satisfy this requirement?

- A. an IP fabric using EBGP
- B. an IP fabric using the EVPN-MPLS architecture
- C. an IP fabric using PIM-SM to signal VXLAN overlay
- D. an IP fabric with an EVPN-VXLAN architecture

#### Answer: A

#### Explanation:

- \* Requirements for AI Workloads:
- \* The scenario requires a network that supports at least 400 Gbps Ethernet and does not require Layer 2 VLANs. This setup is well-suited for a pure Layer 3 network, which can efficiently route traffic between devices without the overhead or complexity of maintaining Layer 2 domains.
- \* Choosing the Right Network Architecture:
- \* Option D:An IP fabric using EBGP (External BGP) is ideal for this scenario. In a typical IP fabric, EBGP is used to handle routing between spine and leaf switches, creating a scalable and efficient network. Since there is no need for Layer 2 VLANs, the pure IP fabric design with EBGP provides a straightforward and effective solution.
- \* Options A, B, and Cinvolve more complex architectures (like VXLAN or EVPN), which are unnecessary when there's no requirement for Layer 2 overlays or VLANs.

#### Conclusion:

\* Option D:Correct-An IP fabric with EBGP is the most suitable and straightforward architecture for a network that needs to support high-speed AI workloads without Layer 2 VLANs.

## **NEW QUESTION #45**

You are asked to configure telemetry on the OFX Series devices in your data center fabric. You want to use sensors that have a vendor-neutral data model Which type of sensor should you use in this scenario?

- A. analog sensors
- B. JTI native sensors
- C. Python sensors
- D. JTI OpenConfig sensors

#### Answer: D

#### Explanation:

- \* Telemetry in Data Centers:
- \* Telemetry allows for real-time monitoring of network devices by collecting and exporting data such as interface statistics, routing table updates, and other key metrics.
- \* Vendor-Neutral Data Models:
- \* Option A:JTI (Junos Telemetry Interface) OpenConfig sensors use a vendor-neutral data model, which is important for ensuring compatibility across different network devices and systems.

OpenConfig is an industry-standard model, which facilitates integration with various telemetry collection systems. Conclusion:

\* Option A:Correct-OpenConfig sensors provide a vendor-neutral solution for telemetry, ensuring broad compatibility and flexibility in data center environments.

## **NEW QUESTION #46**

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